

Technical file

Insulating telescopic poles 5.60m or 4.60m

SNCF Approval number: DEO 19284

Main Use :

Insulating telescopic pole dedicated to railway Maintenance. This dedicated pole allows the specific connection between overhead catenary line to the rail on SNCF networks 1 500 V and 25 000 V. It allows as well the setting of different devices as a voltage checker, etc.

Technical specifications

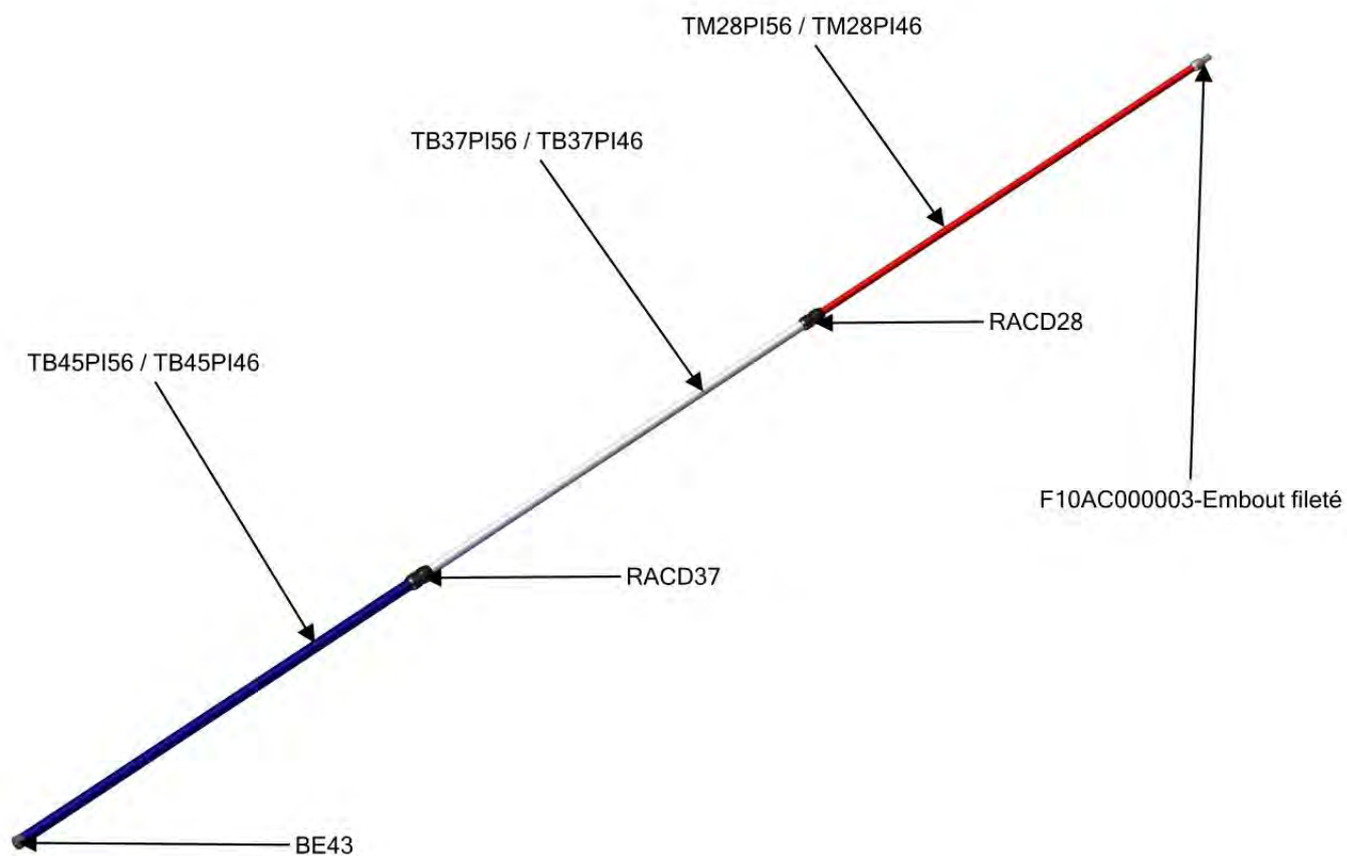
PI56	PI46
Mass weight : 3.8 kg	Mass weight: 3 kg
Dimensions : 2.15 m to 5.6 m	Dimensions : 1.84 m to 4.6 m
Blue & white hollow tubes in epoxy resin according to CEI61235 standard requirements	
Red foamed tube according to CEI60855-1 standard (works under tension)	
Threaded end in SNCF Catenary normalized aluminium	
Quick adapter sleeve made in Polymer structure	
Temperatures of use : -20°C to 70°C	

Avantages

- Adjustable height
- Replaceable mouthpiece
- Frost resistant
- Reflective tape to be seen at night
- Quick adapter sleeve



Composition of the poles PI56 and PI46



Tubes for poles PI56	Tubes for poles PI46
TB45PI56	TB45PI46
TB37PI56	TB37PI56
TM28PI56	TM28PI46

*Screws are provided with adapter sleeves RACD28 and RACD37 as well as threaded ends

